Form 3160-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED
Budget Bureau No. 1004-0135
Expires: March 31, 1993

	BUNEAU OF DAND MANAGE		5. LEASE DESIGNATION AND SERIAL NO.	
	SUNDRY NOTICES AND REI	PORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME	
Do not use this form for proposals to drill or to deepen or reentry to a different reservoir.			NAVAJO	
	Use "APPLICATION FOR PERMI		10,10,100	
	SUBMIT IN TRIPL	ICATE	7. IF UNIT OR CA, AGREEMENT DESIGNATION DELHI TAYLOR D	
1.	TYPE OF WELL	10/18	8. WELL NAME AND NO.	
	OIL WELL GAS WELL OTHER	DEC 1 0 1838	DELHI TAYLOR D 1E	
2.	NAME OF OPERATOR	and to	9. API WELL NO.	
	CONOCO INC.	and the second	30-045-23797	
3.	ADDRESS AND TELEPHONE NO.	Mary China	10. FIELD AND POOL, OR EXPLORATORY AREA	
	10 Desta Drive, Suite. 100W Midland, Texa		BASIN DÉKOTA	
4.	LOCATION OF WELL (Footage, Sec., T., R., M., or Survey Desc		11. COUNTY OR PARISH, STATE	
12.	4680' F&L & 1770' FEL, UNIT LETTE		SAN JUAN COUNTY, NM	
12.	70 0 CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION			
	THE CONTROL		FACTION	
	Notice of Intent	Abandonment	Change of Plans	
	Subsequent Report	Recompletion	New Construction	
	S capacidacius report	Plugging Back	Non-Routine Fracturing	
	Final Abandonment Notice	Casing Repair		
			Water Shut-Off	
		Altering Casing	Conversion to Injection	
		Other: SQUEEZE RPT.	Dispose Water	
12	Danish Da		(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log Form.)	
13.	 Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.) 			
	SEE ATTACHED SUMMARY.		98	
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14.	I hereby certify that the foregoing is true and correct		2 0	
	/ 1/10	,		
		. /		
	SIGNED A SAMULATED TITLE DEBRA BEMENDERFER, AS Agent for Conoccided PILIP FOR PECO			
	(This space for Federal or State office use)			
	·	/ }	1 ~	
	APPROVED BY	/ TITLE	DEC 1 5 1998	
	Conditions of approval, if any:	III LL	DATE	
			Sarmingvon district offic	
Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the Unites States any false,				
fictiti	fictitious or fraudulent statements or representations as to any matter within its jurisdiction.			

* See Instruction on Reverse Side

CONOCO INC. DELHI TAYLOR D 1E API #30-045-23797

SEC. 4, T26N-R11W, UNIT LETTER 'J' 1680' FSL & 1770' FEL

11/18/98

Road unit from State 32. MI spot rig. Work on rig.

11/19/98

Wait on equipt. Rig up unit, spot equipt. Bleed off well. ND wellhead, NU BOP. TOOH w/ 2 3/8" tbg, tallying out. PU 4 1/2" scraper & 3 7/8" bit. TIH and tag fill @ 6365'. TOOH w/ 40 stands.

11/20/98

Finish TOOH w/ scraper. RU Blue Jet. RIH w/ 4 1/2" cast iron BP & set @ 6250'. Load hole w/ 65 bbls, PT to 650#. Held ok. RIH w/ CBL tool. Had problems w/ tool. RIH w/ new tool, could not get past 1300'. RD wireline.

11/23/98

TIH w/ 4 1/2" scraper to 2000'. TOOH. RU wireline, had trouble getting past +/- 1300', pressured up to 1000# tool fell through, run CBL. No cmt detected behind pipe over the proposed perf area. Perforate tbg. @ 1761' w 2 sqz. holes. Pumped water to establish circulation and break down sqz. holes. Obtained good circ. @ 2 1/2 to 3 bpm. Called out Halliburton to run cmt. retainer. TIH w/ cmt retainer and set @ 1742'. RU BJ. Pumped down the tbg. To establish a rate, started getting returns from the tbg./ csg. annulus. Pumped down annlus, circulated up surface csg. Shut down cement job, did not pump any cement. Wait on orders. TOOH w/setting tool.

NOTE: Called BLM @ 1:04pm for Earl Beecher, He was not in. Left message on machine of what we were doing. After finding out we had a hole above us, I called Mr. Beecher @ 3:00 pm and talked to him about our situation and what we were going to do to resolve it. He gave me a verbal ok for everything and told me to follow up with a sundry within 3 working days.

11/24/98

TIH w/ RTTS pkr. and test cmt. retainer to 500#. Held ok @ 1400'.Look for holes in the csg., kept circ. out casing. TOOH wpkr. Checked out ok. TIH w/ tbg. TOOH laying down 146 jts. TIH w/ pkr., testing csg. Held ok. TOOH w/ pkr., TIH w / on/off tool, sting into cmt. retainer, could not pump into retainer. Pressured up to 2000#. Made several attempts to get retainer open, unsuccessful.

11/25/98

Attempt to clear retainer by flushing and washing over it, unsuccessful. TOOH w/ 2 3/8" tbg.. Test csg. to 1000#. Held ok. RU Blue Jet. RIH w/ perf gun, sat down @ 1742'. Shot 2 sqz. Holes above cmt. retainer @ 1742'. POOH w/ perf. gun. Pumped water down the casing and established circ. up the bradenhead. RD w/l. TIH w/ 4 1/2" RTTS pkr. to 1489'. Set pkr. RU BJ. Pumped 5 bbls of water @ 2 bpm 400# to establish inj. rate. Pumped 59 bbls. class " H" cmt. w/ cal. chloride @ 2 bpm. Pressure increased thur the job from 400 # to 1400#. Stopped pumping cmt., displaced w/ 10 bbls. of water. Pipe pressure 650#. RD BJ.